POWERS et al. Application No. 09/743,898 August 24, 2004

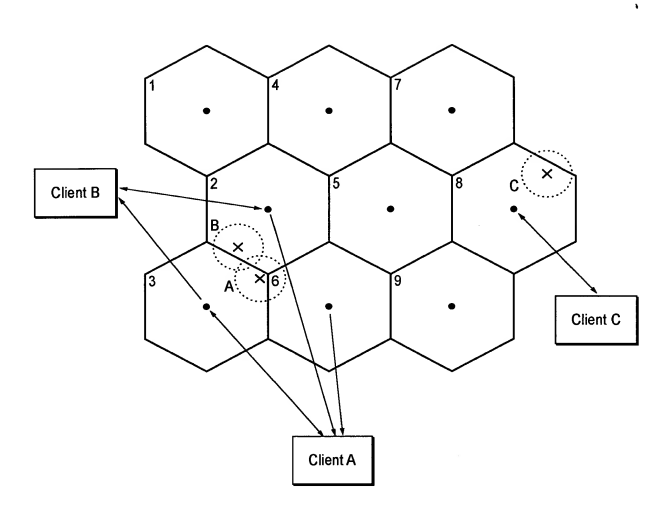
AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to Figs. 1-18. These sheets, which include Figs. 1-18, replace the original sheets including Figs. 1-18.

Attachment: Replacement Sheet(s)

Annotated Sheet Showing Changes





- representing a Multi-cast Address
- Geographic Area invirtual environment

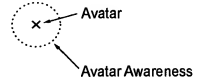


Fig. 1

The Mark of Williams



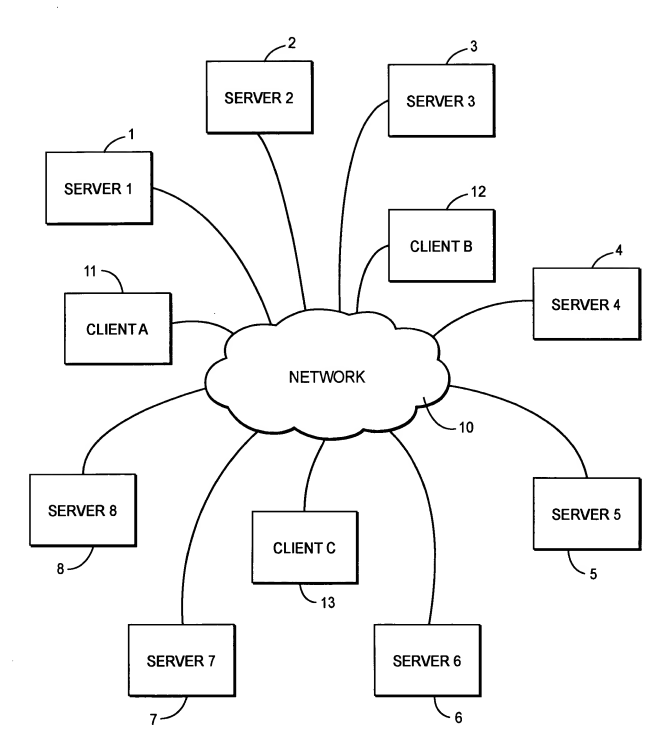


Fig. 2



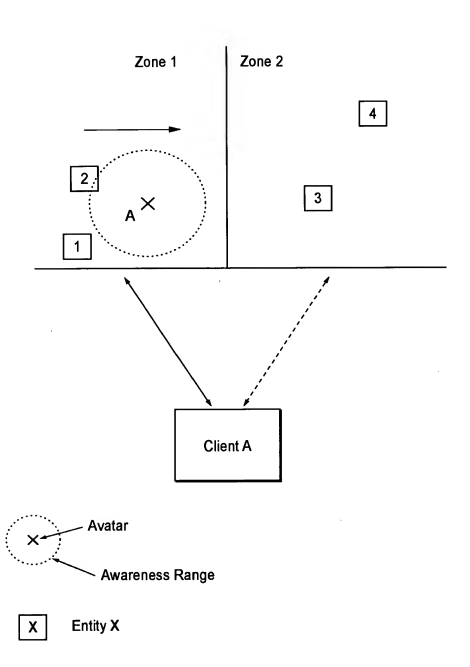


Fig. 3

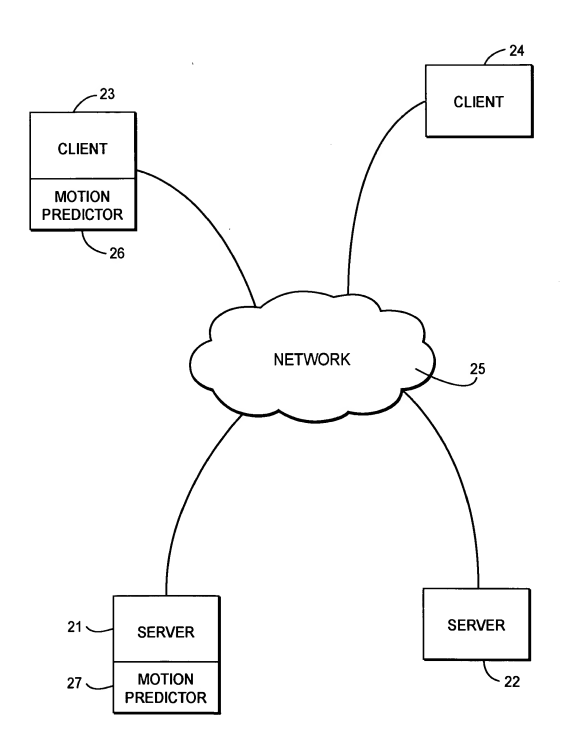
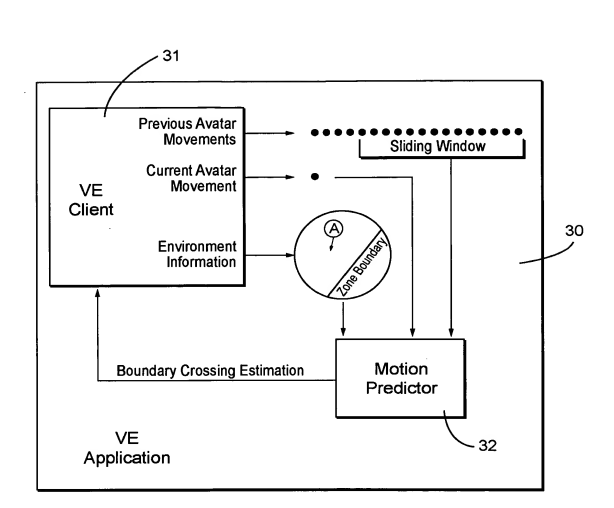


Fig. 4





Avatar Movement

• Sample e.g. Position, Velocity, etc.

Fig. 5



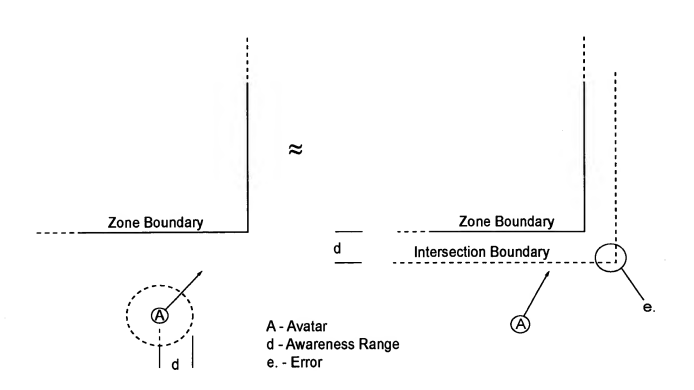
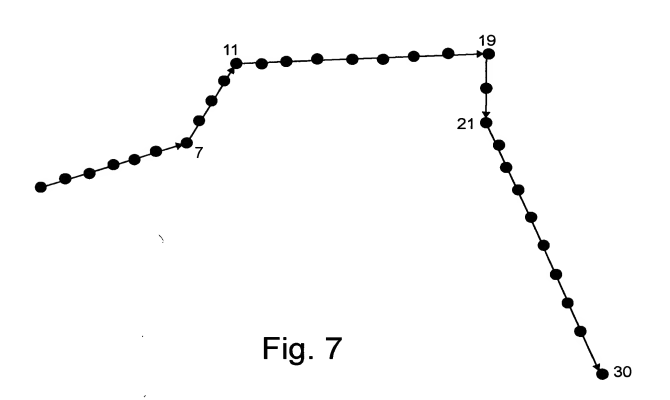


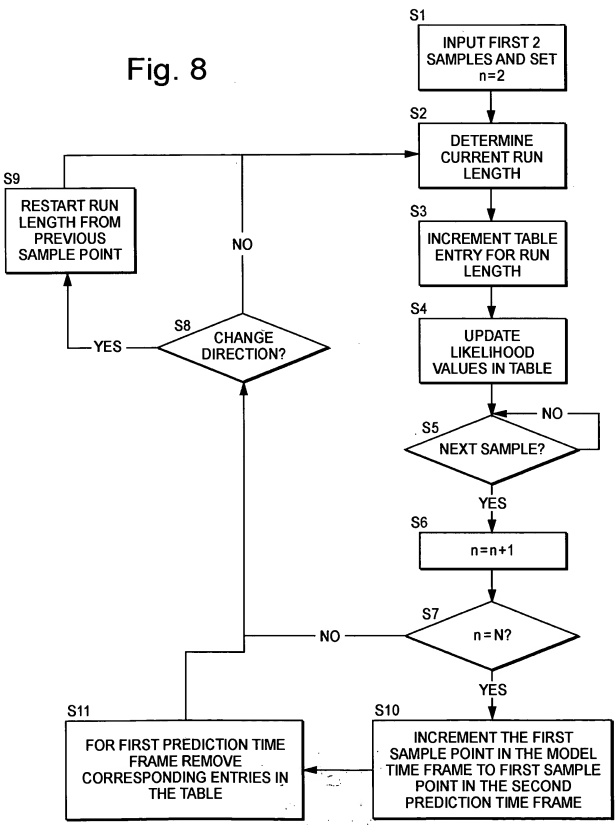
Fig. 6

And Andrews













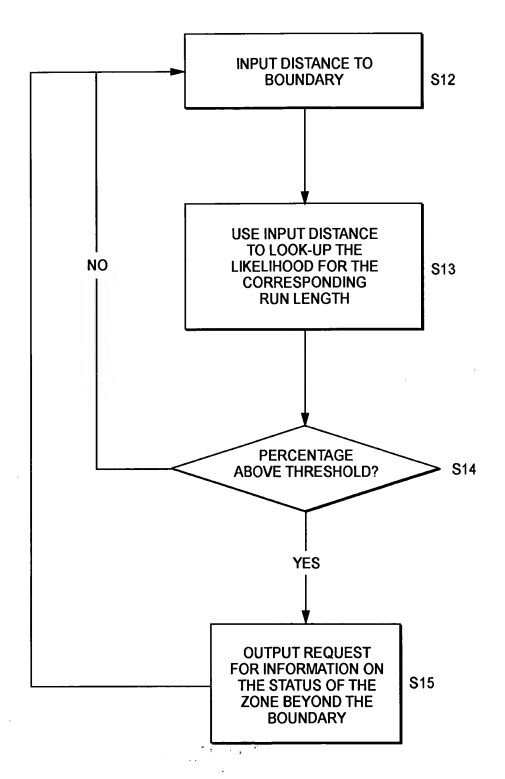


Fig. 9



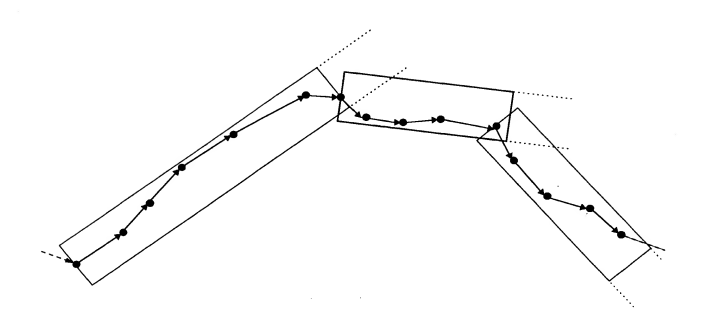
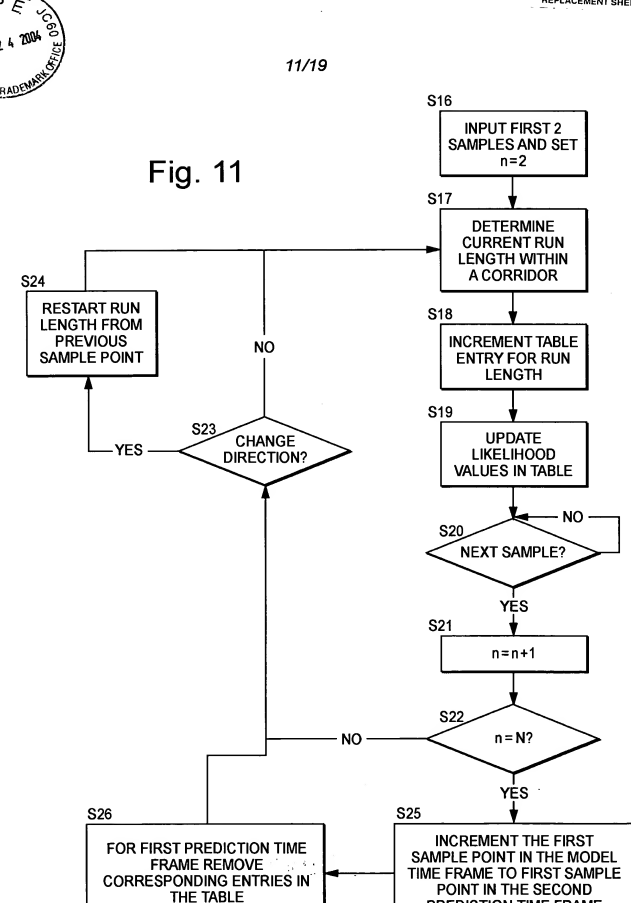


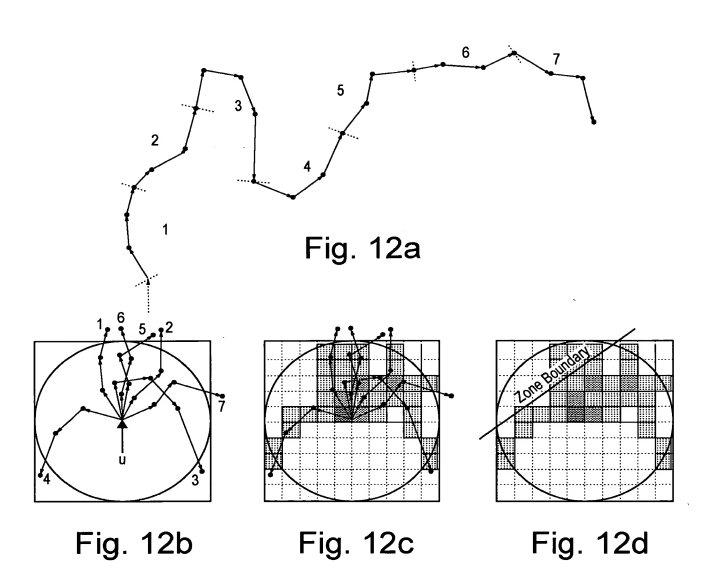
Fig. 10

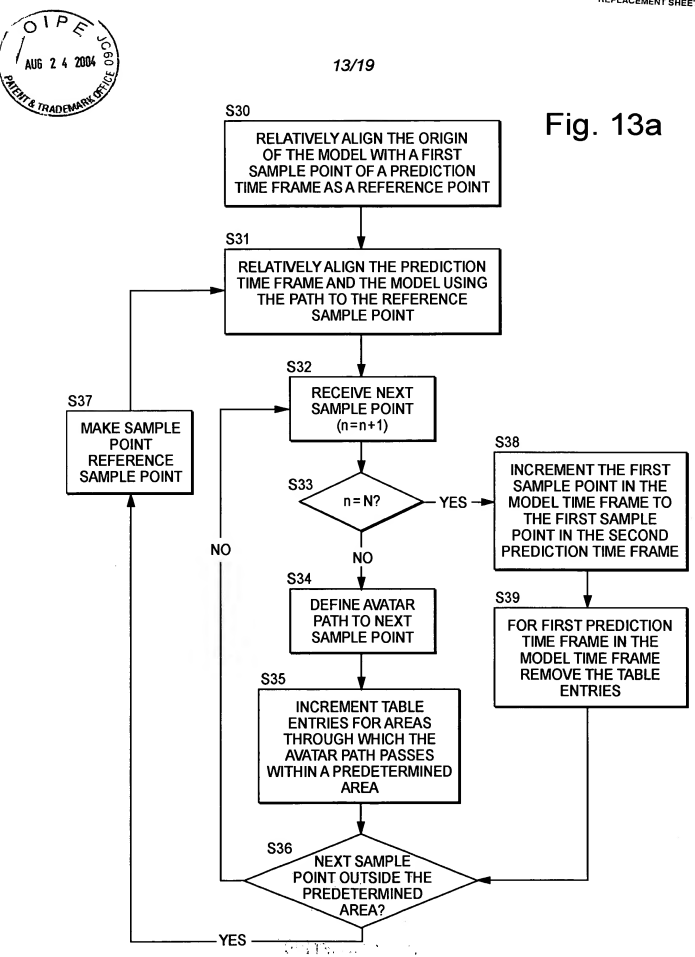
andre Stational Stations

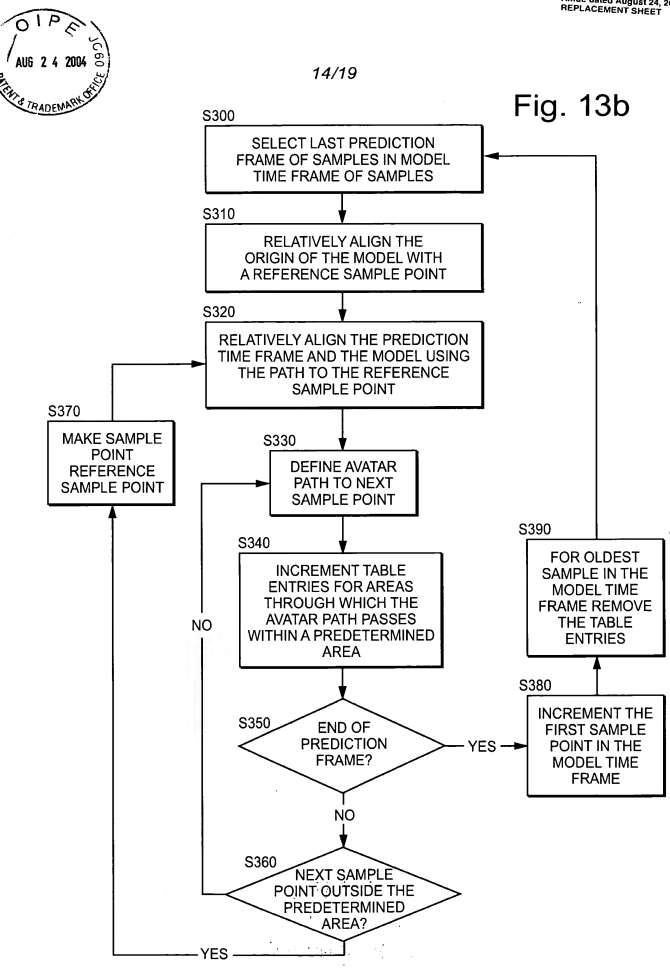
PREDICTION TIME FRAME



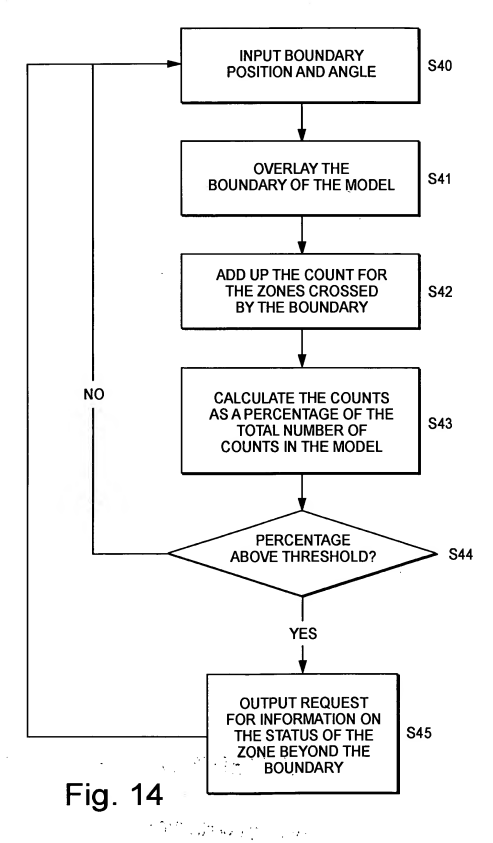
other grade participation of













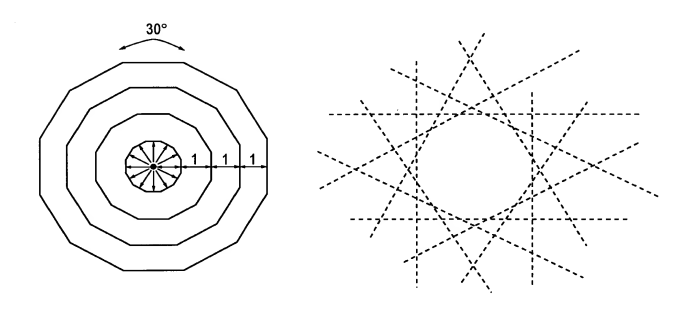
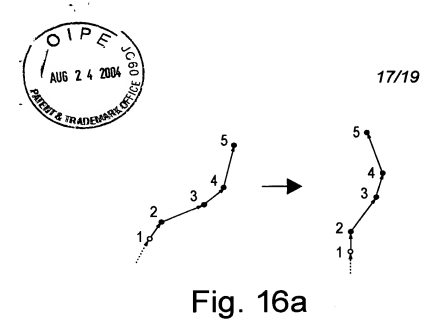


Fig. 15a

Fig. 15b





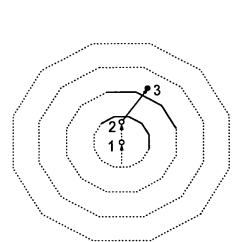


Fig. 16c

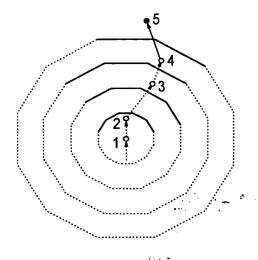


Fig. 16e

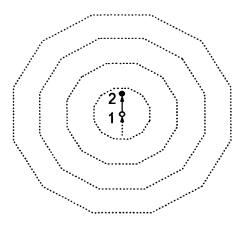


Fig. 16b

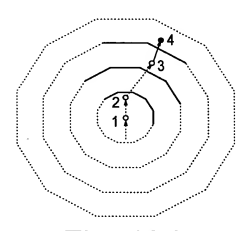
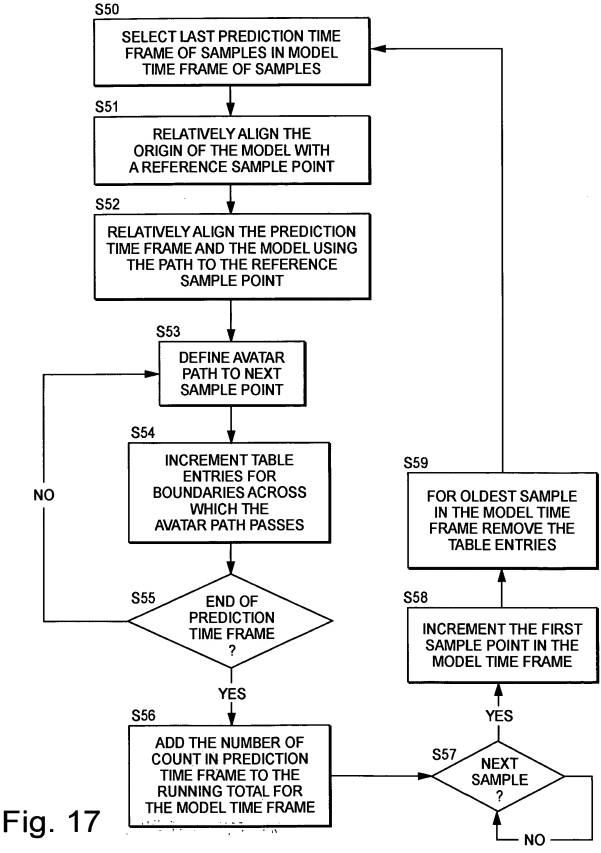


Fig. 16d

Boundary Segment not crossed

Boundary Segment crossed









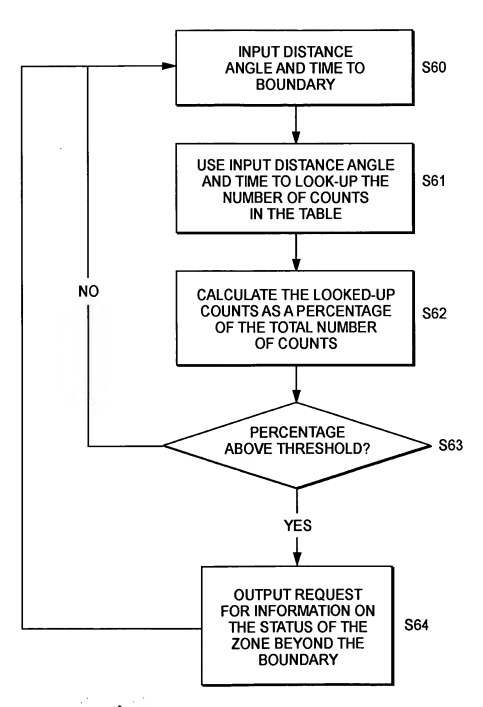


Fig. 18

 $\mathcal{W}(x_0, x_0, x_0, x_0)$